**Geometry Week One**

Monday, March 26th

* Objective: Students will be able to measure angles using a protractor and knowledge of the way angles are names.
* Teach: Protractor skills
  + Acute < 90, Right = 90, Obtuse > 90
* Release: Progress Math 10-1

Tuesday, March 27th

* Objective: Students will be able to use protractor skills to measure angles on a line
* Teach: Protractor skills
  + Angles on a line add up to 180 degrees
* Release: Singapore Angles on a Line (12.1) workbook work

Wednesday, March 28th

* Objective: Students will be able to use protractor skills to measure angles at a point
* Teach: More protractor
  + Angles at a point add up 360 degrees
* Release: Singapore Angles at a Point (12.2)

Thursday, March 29th

* Objective: Students will be able to use identify/reinforce the idea that vertical angles have equal measure through use of protractors
* Teach: What are vertical angles? What is the relationship between vertical angles?
* Release: Singapore Vertical angles (12.3)

Friday, March 30th

* Objective: Students will demonstrate facility with protractors and self-assess by measuring and drawing angles
* Teach: How to use the assessment
* Release: Protractor assessment from my math group